STATUS STATUS

## **STATUS**

This subsection covers the following topics:

- STATUS Command Functionality
- NODES Option
- Column Headings
- Special PF Keys

#### **STATUS Command Functionality**

The STATUS command allows you to perform certain system functions. When you have issued the command, the Entire Operations Monitor handling window opens. You can now enter the appropriate instruction.

The command format is:

<u>St</u> atus	<u>мо</u> мпов	
	NODES	
	ACTIVE	

#### where:

Parameter	Description				
<u>MO</u> NITOR	Displays the Entire Operations Monitor handling window. You can start and stop the Monitor from this window (see the System Administrator Services).				
<	Note:	Even if under the user's profile settings for Administrator Functions, Monitor Start/Shutdown is set to <b>N</b> , this command allows a check of Monitor status.			
<u>NO</u> DES	Displays the status of all defined Entire System Server nodes).				
<u>AC</u> TIVE	Opens the window for handling Entire Operations activity monitoring (see the section System Administrator Services / Special Functions of the Entire Operations Administration Documentation).				

### **NODES Option**

If you specify the NODES option in the STATUS command, the status of all defined Entire System Server nodes is displayed in a window like this:

Copyright Software AG 2003

Column Headings STATUS

20.11. Owner			:	*** Entire	_	ations 4. n Menu	1.1 ***	Us	10:2 ser ID GH		9
	+									 -+	
	!									!	
	!		Status	s of ENTIR	E SYS	TEM SERVE	R Nodes a	at 10:30		!	
1	!									!	
2	!	Node	Name	OpSys	TD	ESY A L	LogonUID	Status	Checked	!	)
3	!	31	BS2000	BS2000				not chkd		!	
4	!	33	DOS-VSE	DOS/ESA				not chkd		!	
5	!	38	BS2 131	BS2000				not chkd		!	
6	!	53	NOP122	MVS/XA				not chkd		!	
7	!	69	E-M/C	MSP/EX				not chkd		!	
8	!	81	VSE PJ	DOS/ESA				not chkd		!	
9	!	146	XCNOP140	MVS/ESA		134 X X		active	10:29	!	
10	!	148	F-MC	MVS/ESA				not chkd		!	
	!		DUEVSE					not chkd		!	
	!									!	
	!									!	
	!									!	
Comma	!									!	
		PF3	End	PF5 Force	Chec	k				!	_

## **Column Headings**

Meaning of the column headings:

Column	Description
Node	Node number.
Name	Logical node name.
OpSys	Operating system on node.
TD	Time difference, in hours, to Monitor.
ESY	Entire System Server version.
A	If marked: AUTOLOG=YES is active on node.
L	If marked: logon was made to the node.
Status	Status of last Entire System Server call.
Checked	Time of last status check.

# **Special PF Keys**

Key	Name	Function
PF5	Force Check	Refresh status display, if last check was made some time ago.

For further information, please see the subsection Inquire Network and Job Status, Symbol Table in the section API Routines of the Entire Operations User's Guide.